

1 ABSTRACT OF THE DISCLOSURE

2 A portable apparatus for viewing digital content received
3 from a data communication network, includes: a non-volatile
4 storage medium capable to store digital content received from a
5 data communication network; a display communicatively coupled to
6 the non-volatile storage medium and capable to display images of
7 the digital content; a processor communicatively coupled to the
8 non-volatile storage medium; and a content browsing engine
9 executable by the processor and capable to select digital
10 content stored in the non-volatile storage medium. An apparatus
11 for receiving datacast transmission, includes: a base station
12 including a receiver; a portable browser device capable to be
13 coupled to the base station and including a non-volatile
14 storage; and a filtering engine communicatively coupled to the
15 non-volatile storage and capable to store into the non-volatile
16 storage content bundles requested by a user, the content bundles
17 being transmitted from a data cast transmission received by the
18 receiver.